

Application/Control No. 10/679,209 Examiner	Applicant(s)/Patent unde Reexamination WRASIDLO ET AL.
Examiner	Art Unit
Kamal A. Saeed	1626

				ISSUE	CL	.AS	SIF	ICATI	ON								
ORIGINAL CLASS SUBCLASS							INTERNATIONAL CLASSIFICATION										
	LASS			CL	NON-CLAIMED												
	9	Α	61	к	31	/4985			1								
	CROS	S REFERE	NCES		c	07	Д	471	/02			,					
CLASS	SUBCLA	SS (ONE S	UBCLASS PE	R BLOCK)		- 07		471	702			,					
544	256								1			1					
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(Assistant Examiner) (Date) KAMAL					RY EX	AMIN	ER	n. d	Total Claims Allowed: 8								
(Legal Instruments Examiner) (Date)					Kamal Saeed, Ph.D. (Primary Examiner) (Date)					O.G. Print Claim(s)							

	Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original	•	Final	Original		Final	Original		Final	Original
	1			34			61			91/			121			151			181
	2/			32			<i>8</i> 2			92			122			152			182
	2			38			68			298			123			153			183
	A			34	;		647			94			124			154			184
1	5			35 36			.657			9 5			125			155			185
	8						667			961 97			126			156			186
	7			37			671						127			157			187
	<i>8</i>			387			682			98		<u></u>	128			158			188
	Ø			39			69' 70'			298			<u> 129</u>			159			189
	10			<i>4</i> 0			70			100			130			160			190
	11			31			W			104			12			161			191
	12'			42			72			1,02			132			162			192
	13° 14			48			73 V		2	103			133			163			193
	14			<i>94</i>			24		3	104			134	ĺ		164			194
	181			45			<i>78</i>		4	105			135			165			195
	18			46			78		5	106			136			166			196
	27			AT			Ħ			107			137			167			197
	18′			48			78			108			138			168			198
	18° 26°			49			78			109			136	ĺ		169			199
	20			5 6			<i>3</i> 0			140		6	140			170			200
	21			51		·	84			14		7	141			171			201
	227			52∕ ,58			82			112		8	142			172			202
	23,			<i>5</i> 8			83 84			1,18			143			173			203
	23, 24, 25			54 \$5			84			144			144			174			204
	25			<i>\$</i> 5			85			145			145	j		175			205
	26			58			286	:		118			146			176			206
	21			<i>,</i> 81	[87			117			147			177	į		207
	28			581	[28			118			148	Ì		178			208
	29	ĺ		58′	[89			119			149	Ì		179			209
	30			60°			290			120			150			180			210